

Abstract

As assembly for holding routing optical fibers from a rack-mounted equipment module includes a trough element and support elements that are adapted to attach the fiber-holding trough element in front of the front panel of the equipment module. In
5 some embodiments, the trough element is a U-channel with its opening partially covered. Also in some embodiments, the support elements are adjustable to permit placing the trough element at different distances from the front panel of the equipment module.